

AMENDMENTS TO THE CLAIMS

1.(currently amended): A mobile radio terminal comprising:

a memory ~~for~~ storing data ~~with~~ having a hyperlink of telephone number information ~~attached~~;

a data display section ~~for~~ displaying the data stored in said memory;

~~a call-out~~ an operation detecting section ~~for detecting a call-out~~ an operation ~~to a destination terminal that is identified by the telephone number information attached to~~ of the hyperlink of the data being displayed on the data display section;

~~a call-out~~ control section, operative in response to the ~~call-out~~ operation detection of said ~~call-out~~ operation detecting section, ~~for~~ executing a call-out process for establishing voice communication with respect to ~~the a~~ destination terminal ~~based on that is identified by the~~ telephone number information; and

a display control section ~~for~~ controlling said data display section to display at least a part of the data after said call-out control section starts executing the call-out process having the hyperlink, while at least one of executing the call-out process and executing voice communication with the destination terminal by said control section.

2.(currently amended): A mobile radio terminal according to claim 1, wherein said display control section is equipped with redisplay control means, responsive to the start of the call-out process execution ~~[[of]]~~ by said ~~call-out~~ control section, for controlling said data display section to display a calling-out state and then redisplay the data.

3.(original): A mobile radio terminal according to claim 2, wherein the redisplaying of the data by said redisplaying control means is performed in response to a display changeover operation after displaying the calling-out state.

4.(original): A mobile radio terminal according to claim 2, wherein the redisplaying of the data by said redisplaying control means is performed in response to a change to a voice-communication state after displaying the calling-out state.

5.(currently amended): A mobile radio terminal comprising:

a memory ~~for storing data to which~~ having attached a hyperlink of telephone number information ~~is attached~~;

a data display section ~~for displaying the data stored in said memory~~;

~~a call-out an operation detection section for detecting a call-out an operation to a destination terminal that is identified by the telephone number information attached to~~ of the hyperlink of the data being displayed on said data display section;

a ~~call-out~~ control section, operative in response to the ~~call-out~~ operation detection of said ~~call-out~~ operation detecting section, ~~for executing a call-out process~~ for establishing voice communication with respect to ~~the a destination terminal based on~~ that is identified by the telephone number information; and

AI a combination display control section, ~~operative in response to the start of the call-out process execution of said call-out control section~~ while at least one of executing the call-out process and executing voice communication with the destination terminal, ~~for controlling said data display section to assume~~ provide a combination display state in which said data display section displays in combination at least a part of the data having the hyperlink and a calling-out state ~~in combination~~.

6.(currently amended): A method of displaying data on a mobile radio terminal, comprising the steps of:

(a) detecting a ~~call-out an operation to a destination terminal that is identified by telephone number information attached to~~ of a hyperlink of telephone number information of data being displayed on a data display section of the mobile radio ~~first named~~ terminal;

(b) upon detection of the ~~call-out~~ operation in step (a), executing a call-out process for establishing voice communication with respect to ~~the a~~ destination terminal ~~based on~~ that is identified by said telephone number information; and

(c) ~~after~~ while at least one of said executing of the call-out process in step (b) is ~~started and executing voice communication with the destination terminal,~~ displaying at least a part of the data having the hyperlink on the data display section.

7.(original): A data display method according to claim 6, wherein step (c) includes:

(c1) in response to the start of said executing of the call-out process, displaying a calling-out state on the data display section; and

(c2) redisplaying the data on the data display section after said displaying in step (c1).

A/ 8.(original): A data display method according to claim 7, wherein said redisplaying in step (c2) is performed in response to a display changeover operation after said displaying in step (c1).

9.(original): A data display method according to claim 7, wherein said redisplaying in step (c2) is performed in response to a change to a voice-communication state after said displaying in step (c1).

10.(currently amended): A method of displaying data on a mobile radio terminal, comprising the steps of:

(a) detecting a ~~call-out an~~ operation ~~to a destination terminal that is identified by~~ of a hyperlink of telephone number information ~~attached to of~~ data being displayed on a data display section of the mobile radio ~~first-named~~ terminal;

(b) upon detection of the ~~call-out~~ operation in step (a), executing a call-out process for establishing voice communication with respect to the a destination terminal based on that is identified by said telephone number information; and

A) (c) ~~after~~ while at least one of said executing of the call-out process in step (b) is ~~started~~ and executing voice communication with the destination terminal, controlling the data display section to ~~assume~~ provide in a combination display state in which the data display section displays ~~a calling-out state and the data in combination~~ in combination at least a part of the data having the hyperlink and a calling-out state.

---